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Preview/Index

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Limits

• Search History will be lost after eight hours of inactivity. Search numbers may not be continuous; all searches are represented.

History

- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Clipboard

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Search	<b>Most Recent Queries</b>	Time	Result
<u>#82</u> Search	RGD peptide binding domain	11:37:21	<u>310</u>
#81 Search	RGD peptide and receptor	11:11:25	<u>837</u>
<u>#80</u> Search	RGD peptide and entigrin	11:11:01	<u>2581</u>
#78 Search	echovirus 8 receptor	11:04:43	<u>31</u>
<u>#76</u> Search	Echovirus Limits: Review	10:57:56	<u>272</u>
<u>#75</u> Search	Echovirus and entigrin Limits: Review	10:57:00	<u>272</u>
<u>#74</u> Search	Echovirus infectivity Limits: Review	10:56:34	<u>44</u>
#71 Search	Echovirus receptor Limits: Review	10:54:54	11
<u>#70</u> Search	Echovirus 7 Limits: Review	10:54:45	21
#69 Search	echovirus serotype 7 Limits: Review	10:54:19	1
#68 Search	n echovirus Limits: Review	10:54:04	272
#66 Search	n echovirus receptor Limits: Review	10:53:37	11
#62 Search	echovirus and receptor Limits: Review	10:51:47	11
#61 Search	echovirus and receptor	10:51:31	<u>228</u>
#60 Search	echovirus serotype 7 and receptor	10:51:08	2
#59 Search	EV7 and receptor	10:50:41	<u>3</u>
#58 Search	Echovirus 7 and receptor	10:50:28	<u>51</u>
#43 Search	Schwabe M	09:35:39	<u>66</u>
#41 Search	Kung H and Swalbe M	09:30:59	34
#40 Search	Kung S and Swalbe M	09:30:35	4
#39 Search	n Swalbe M	09:30:04	570850
#38 Search	echovirus and oncolysis	09:25:40	3
	n "Ferdat AK" [Author] Limits: Entrez Date 3/12/08	09:25:14	2
	n echovirus and oncolysis Limits: Entrez Date 3/12/08	09:25:04	1

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#36 Search echovirus and oncolytic Limits: Entrez Date to 2003/12/08	09:24:36	0
#35 Search echovirus therapy Limits: Entrez Date to 2003/12/08	09:24:19	<u>479</u>
#32 Search echovirus and cancer treatment Limits: Entrez Date to 2003/12/08	09:22:39	<u>29</u>
#31 Search echovirus and cancer Limits: Entrez Date to 2003/12/08	09:22:31	120
#30 Search apoptosis and echovirus and cancer Limits: Entrez Date to 2003/12/08	09:22:24	0
#29 Search apoptosis and echovirus Limits: Entrez Date to 2003/12/08	09:22:00	28
#28 Search apoptosis and echo virus Limits: Entrez Date to 2003/12/08	09:21:35	<u>28</u>
#27 Search apoptosis and echo virus	09:20:53	<u>56</u>
#26 Search apoptosis echo virus	09:20:43	<u>56</u>
#24 Search oncolytic echo virus	09:16:43	<u>2</u>
#20 Search integrin α2β1 and echo virus	08:26:50	9
#19 Search integrin α2β1 and MX-17	07:33:08	<u>0</u>
#18 Search integrin α2β1	07:32:55	<u>666</u>
#14 Search integrin alpha	07:31:01	<u>11952</u>
#13 Search integrin a2b1	07:30:44	1
#12 Search integrin alfa2	07:30:32	<u>0</u>
#11 Search integrin alha2	07:30:26	<u>40966</u>
#10 Search integrin	07:30:06	<u>40966</u>
#9 Search integrin alfa2bet1	07:29:48	<u>40966</u>
#8 Search integrin receptor alfa	07:28:39	<u>7</u>
#6 Search intigrine receptor alfa	07:26:52	<u>453</u>
#5 Search intigrine receptor	07:26:01	<u>640245</u>
#4 Search intigrine receptor and MX-17	07:25:55	$\overline{0}$
#3 Search intigrin receptor and MX-17	07:25:50	<u>0</u>
#2 Search alfa2 beta1	07:25:26	<u>0</u>
#1 Search MX-17 and alfa2 beta1	07:25:19	<u>0</u>

Clear History

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